

MUSIAL, M.; KOLCZYCKA, Z.; OCZKOWICZ, A.; PRACKA, H.

Comparative electrocardiographic and vectorcardiographic studies in chronic pulmonary heart syndrome. Kardiol. Pol. 5 no.1:39-45 162.

1. Z II Kliniki Chorob Wewnetrznych AM w Lodzi Kierownik: prof. dr
J. Jakubowski.

(ELECTROCARDIOGRAPHY) (VECTORCARDIOGRAPHY)

(PULMONARY HEART DISEASE diag)

MUSIAL, W.; KRYKOWSKI, E.; KOLCZYCKA, Z.; MURAWSKI, K.

Thalassemia minor in a Polish family. Polskie arch. med. wewn. 31 no.11:1541-1549 '61.

1. Z II Kliniki Chorob Wewnetrznych AM w Lodzi Kierownik: prof. dr nauk med. J.Jakubowski i z Zakladu Biochemii Instytutu Hematologii w Warszawie Kierownik: dóc. dr med. K.Zakrzewski. (ANIMIA ERYTHROBLASTIC case reports)

ADAMSKI, St.; KOLCZYCKA, Z.; LEMANCZYK, A.

A pheochromocytoma. Kardiol. pol. 6 no.3:219-222 163.

(PHEOCHROMOCYTOMA) (RADIOGRAPHY)

MITREGA, J., mgr inz.; KOLCZYNSKI, E.

Letter of the Minister of Mining and Power Engineering, as well as Chairman of the Main Executive Board of the Trade-Union of Electrical Workers, on the occasion of the Day of Power Engineering, 1963. Energetyka Pol 17 no.8:225-226 Ag 163.

1. Minister Gornictwa i Energetyki, Warszawa (for Mitrega).
2. Przewodniczacy Zarzadu Glownego Zwiazku Zawodowego Pracownikow.
Energetyki, Warszawa (for Kolczynski).

	Because of Power Engineering Day. Energetyka Pol 14 no.9:257-258 '60. (EEAI 10:1)
	1. Minister Gornictwa i Energetyki Przewodniczacy Zarzadu Glownego Zwiazku Zawodowego Pracownikow Energetyki. (Poland-Electric power)
4	

KOLDA, J.

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

KOLDA, J.

Teloveda psa. (Vyd. 1.) V Praze, Statni zdravetnicke nakl., 1953. 162 P. (The anatomy and physiology of dogs. 1st ed) DA Net in DLC

SO: Monthly Index of East European Acessions (EFAI) Vol. 6, No. 11 Nevember 1957

KOLDA, J.

Neurolegie. (Vyd. 3 opravene) Praha, Statni pedagogicke nakl., 1954. 203 P. (Ucebni texty vysokych skol) (Neurolegy; a university texbook. 3d ed., rev.) DA Net in DLC

SO: Menthly Index of East European Acessions (EEAI) Vol. 6, No.11 Nevember 1957

KOLDA, J.

Nauka o kuzi, pokozkovych (epidermalnich) utvarech a mlecne zlaze: dermatologia. (Vyd.2)

Praha, Czechoslovakia, Statni pedagogicke nakl., 1959, 95p.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Unclassified.

KOLDA, J.

Osteologicky atlas. (Vyd. 2)

Praha, Czechoslovakia, Statni pedagogicke nakl., 1959, 194p.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Unclassified.

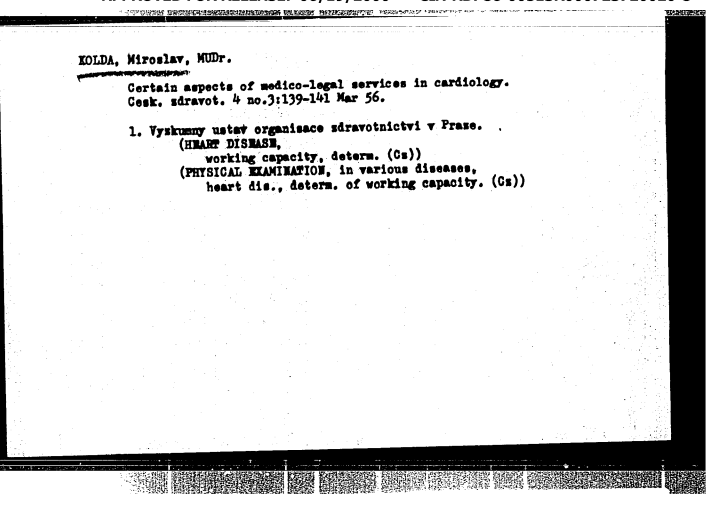
SOVA, J; KOLDA, M.

Blectroencephalographic findings in pregnancy tomenia.

Ceek. grn. 15 no.8:594-601 1950. (CLML 20:1)

1. Of the Second Internal Clinic (Head-Prof. A. Vancura, M. D.),

Work Group under Prof. F. Herlese, M. D.).



Working capacity in obliterating arterial diseases. Cesk.
sdravot. 4 no.5:259-261 May 56.

1. Vyskumny ustav organisace sdravotnictvi v Praze.
(VASCULAR DISEASES, PERIPHERAL,
arterial obliterating dis., working capacity determ. (Cs))
(WORK,
capacity determ. in arterial obliterating dis. (Cs))

Working capacity in venous diseases. Cesk. sdravot. 4 no.6:
328-330 June 56.

1. Vyskumny ustav organisace sdravotnictvi v Prase.
(WORK, in various diseases,
capacity in venous dis. (Cs))
(VASCULAR DISEASES, PERIPHERAL, physiology,
venous dis., working capacity (Cs))

KOLDA, Miroslav, MUDr.

Evaluation of work capacity in angina pectoris & in myocardial infarct. Cesk. sdravot. 5 no.8:468-470 Ang 57.

1. Vyskummy ustav organisace sdrvaotnictvi v Prase.

(WORK,

capacity in angina pectoris ' myocardial infarct (Cs))

(ANGINA PECTORIS,

work capacity determ. (Cs))

(MYOCARDIAL INFARCT,

work capacity determ. (Cs))

KOLDA, Hiros lav, MUDr.

Work fitness of coronary sclerosis patients. Cesk zdravot 6 no.7:
403-409 July 58.

1. Vyzkumny ustav organisace zdravotnictvi v Praze.

(INDESTRIAL HYDIENE employment of patients with coronary sclerosis (CE))

(CORONARY DISPASSES Bame)

CZECHOSLOVAKIA

UDC 616.24-008.47-079

KOLDA, M.; Institute of Medicine, Czechoslovak Railways (Ustav Zeleznicniho Zdravotnictvi), Prague.

"Dyspnea as a Problem of Working Capacity Assessment."

Prague, Casopis Lekaru Ceskych, Vol 105, No 35, 2 Sep 66, pp 959 - 962

Abstract Author's English summary modified 7: Dyspnea is a symptom which accompanies many diseases; it is possible to see from the case history if the dyspnea is associated with a cardiac or pulmonary disease, general illness, obstruction of respiratory pathways, or if it has neurovegetative causes. The prognosis of the disease can be made on the basis of its causes and on the functional capacity of the cardiorespiratory system. No references. (Manuscript received Mar 66).

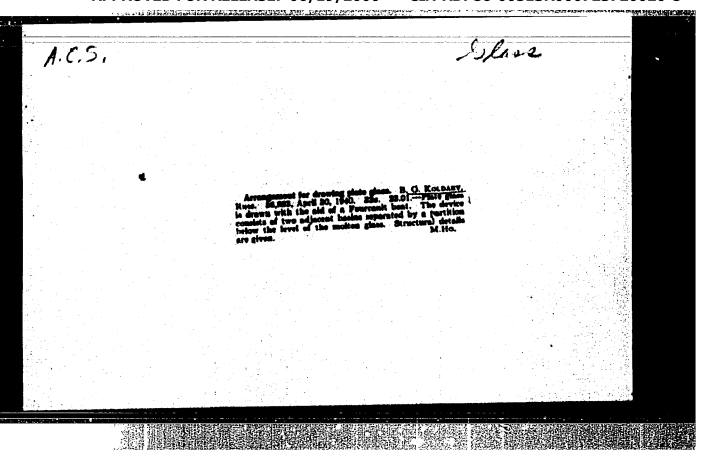
1/1

- 32 -

ZAPAROVED'FOR'RELIELSERS DG/SLAVENGOV, P.C.A. 1930-36-00513R000723720020-[Vahin, V.I.], inzh.; KOLDA, O.P., inzh.; LEVITSKAIA, G.P. (1930-3720020-[Levyts'ka, H.P.], red.; OIE FIRENKO, G.Yu. [Olefirenko, H.A.], red.; VAYNSHENER, Y.M. [Vainshener, I.M.], tekhn. red.

> [Labor safety in agriculture] Okhorona pratsi v sil's'komu hespodarstvi. Kyiv, Derahsil'hospvydav URSR, 1962. 258 p. (MIRA 16:6)

(Ukraine--Agricultural machinery--Safety measures)



KOLDANOV, V. Ya.

Afforestation

New stage in the development of forest propagation in thesteppes. Les. khoz. 5, No. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, August, 19512 Uncl.

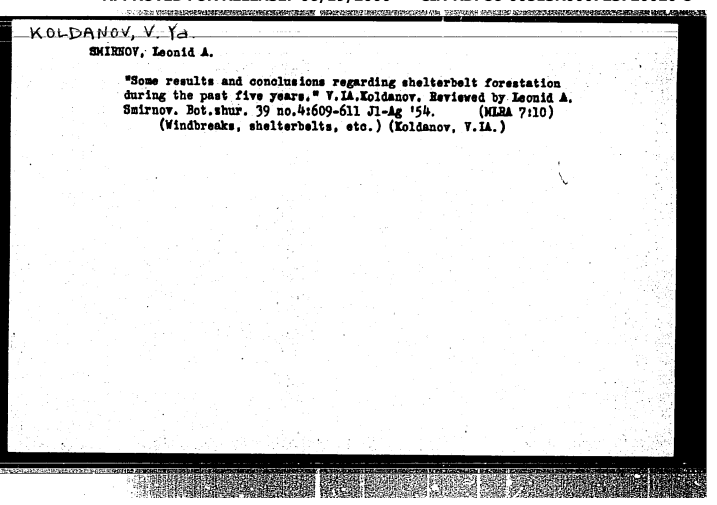
TO HIGH THE STORM THE PROPERTY AND THE PROPERTY OF THE PROPERT

KOLDANOV, V. Ya.

Forest and Forestry

Honorable mission of the motherland; interview with the Deputy Minister of the Forest Industry of the U. S. S. R. Mol. kolkh. 19 No. 5 1952.

Monthly List of Russian Accessions, Library of Congress, August, 1952. UNCLASSIFIED.



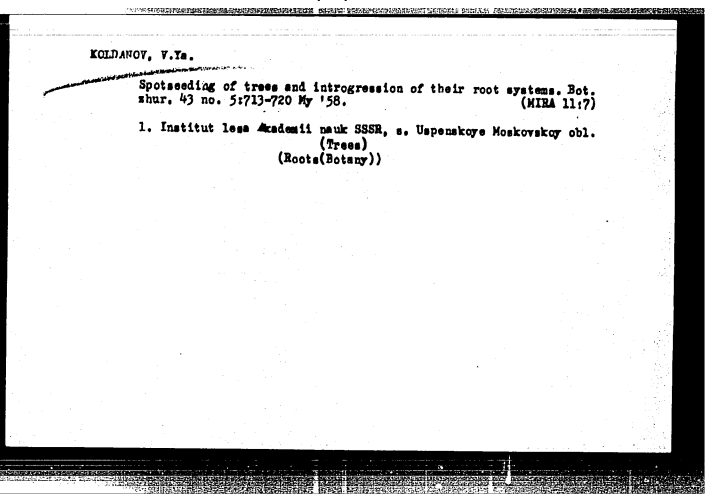
· PORTE PORTE TO THE PORTE TO A STATE PORTE AND A STATE OF THE PORTE OF THE PORT OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORT OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORT OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORT OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORT OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORT OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORT OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORT OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORT OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORT OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORTE OF THE PORT

KOLDANOV, V. YA.:

KOLDANOV, Y. YA.: "Protective afforestation of the steppe and forest-steppe regions of the European portion of the WSSR between 1948 and 1953". Moscow, 1955. Acad Sci USSR, Inst of Ferestry. (Dissertation for the Degree of Candidate of AGRICULTRUAL Sciences)

SO: Knizhnaya Lappis' No. 51, 10 December 1955

USSR/Forestry - General Problems. K-1 Abs Jour : Ref Zhur - Biol., No 9, 39061 3) devictions support the constitution of the contract of the Author Inst Proposition of the later of the Studies of Soviet and Chinese Scientists on the Utiliza-Title tion of the River Amm Basin. : Lean. kh-yo, 1957, No 10, 61-64. grander ind lyttellar Sair Orig Pub the constituents of the artists of the constituent Livial company, : The work of the Armr expedition organized by the Academy Abstract of Sciences, USSR, and by the Academy of Sciences, Chinese People's Republic, to study the forsts of the Arar basin is described briefly. The program of the forestry detachment of the expedition proposes the solution of the following problems in the course of the next 3-4 years: 1) outlines of forest growing conditions with a subsequent delimitation of forest growing regions; 2) development of forest-growing typological characteristic of forests; Card 1/2



26-58-5-5/57

AUTHOR: Kold

Koldanov, V.Ya., Candidate of Agricultural Sciences

TITLE:

Afforestation of Steppes of Our Country (Obleseniye stepey

这是这个对象的结果就是我生活的国际,我们就是是不是的对象,但是有理论的,是不是这些人的现在分词,这个可以不是不是,我们是不必是是否的的。

nashey rodiny)

PERIODICAL:

Priroda, 1958, Nr 5, pp 31-38 (USSR)

ABSTRACT:

Soil erosion and decreasing harvests are an ever increasing danger for Soviet agriculture. One of the principal causes of this danger is destructive lumbering. Since 1918, various schemes have been employed to overcome this. Planned afforestation is therefore considered the best remedy. The Institut less (Forest Institute) and the Pochvennyy Institut (Soil Institute) of the AN SSSR (USSR Academy of Sciences) are conducting scientific research as a guide to the kolkhozes and sovkhozes in their afforestation programs. Oak is the principal tree species planted in the new wood belts. Since 1947, wooded areas in the USSR's European steppe regions are on the increase. In the past 9 years all wooded areas grew by 1,446,000 ha. The extension of afforestation is reflected by the following figures: 6,000 ha before 1918, 190,000 from 1918 to 1948, over 650,000 from 1949 to 1953, and 130,000 from 1954 to 1956. A planned 3,000,000 ha will

Card 1/3

Afforestation of Steppes of Our Country

26-58-5-5/57

be afforested by 1965. This will apply in particular to the various parts along the banks of the Volga, Don, Dnepr, Desna and Oka rivers and of large water reservoirs. The Kamyshin-Stalingrad afforested wood belt comprising over 4,500 ha, has been taken over by the Goslesfond (State Forestry Reserve) as an accomplished project. In 1955, there were 546 reserves and 295 large tree nurseries in the European part of the USSR. Each reserve afforested 350 -500 ha a year. This amounted to 190,000 ha annually. The biogeocenosis method worked out by V.N. Sukachev for naturally-grown forests will be adapted to the problems of steppe afforestation. At present, there are 12 state-planted forest belts in Azerbaydzhan and two in the Kulundinskaya steppe. New belts are planned in the western parts of the Georgian SSR and in Uzbekistan. The Rostov, Stalingrad and Astrakhan Oblast's have wood belts covering several tens of thousands of hectares. Preparations are made for new wood belts on the banks of the Ural, Gora Vishnevaya rivers, the Caspian Sea shore, and for continuation of afforestation in the Saratov-Astrakhan belt on the Volga banks. The wood belts Penza-Kamensk and Voronezh-Rostov on the Don banks have been established and the Belgorod-Don wood belt has been completed

Card 2/3

Afforestation of Steppes of Our Countries

26-58-5-5/57

by 50%.

There are 8 photos and 1 Soviet reference.

ASSOCIATION:

Institut lesa Akademii nauk SSSR, Moskva (Forest Institute of the USSR Academy of Sciences, Moscow)

AVAILABLE:

Library of Congress

Card 3/3

Agriculture - USSR 2. Soils - Brosion Forestry - USSR

CIA-RDP86-00513R000723720020-8" **APPROVED FOR RELEASE: 06/19/2000**

D'YACHKIKO, A.Ye.; MAKARYCHEV, N.T.; KCLDANOV, V.Ys., kand.sel'sko-khoz.nauk, otv.red.; KORNEYEVA, K.I., red.izd-va; BRUZGUIS, V.V., tekhn.red.

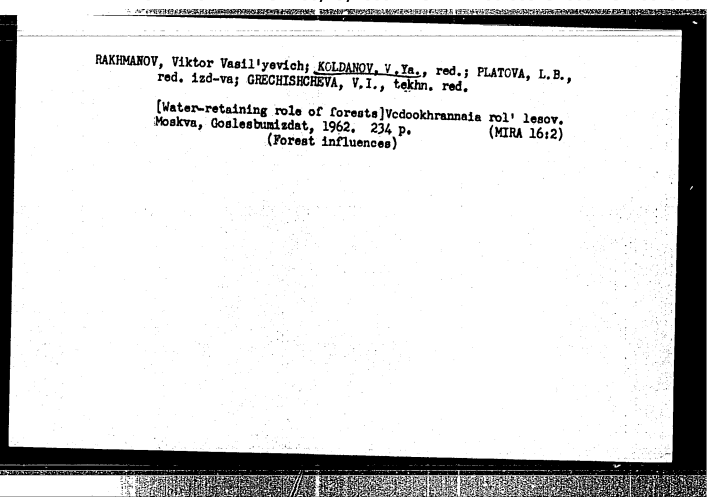
[Deflation of soils and land improvement through afforestation in North Kasakhstan] Defliatsiia pochv i agrolesomeliorativnye meropriiatiia v Severnom Kasakhstane. Moskva, Isd-vo Akad.nauk SSSR, 1959. 108 p. (MIRA 13:1)

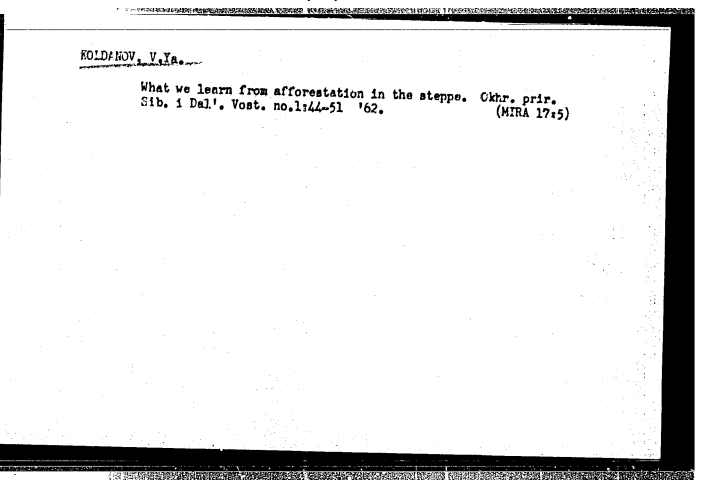
(North Kasakhstan Province-Wind erosion)
(North Kasakhstan Province-Afforestation)

CHZHU TSZY-FAN' [Chu Tz'u-fan], prof.; KOLDANOV, V.Ya.

Forest riches of northeastern China. Priroda 50 no. 3:27-33 Mr
'61. (MIRA 14:2)

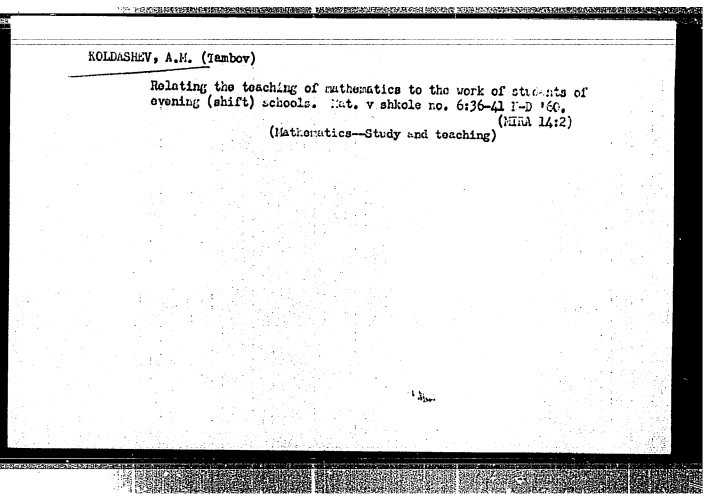
1. Institut less i pochy AN Kitayskoy Narodnoy Respubliki
Shen'yan. (China, Northeast--Forests and forestry)

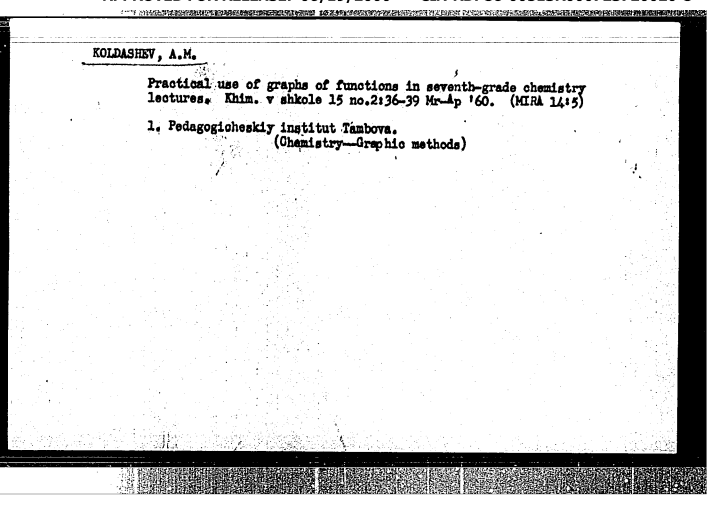




Moldashev, A.M. (Tambov)

One problem with practical content. Mat. v shkole no.5:64 8-0 :60.
(MIRA 13:10)
(Mathematics—Problems, exercises, etc.)





VOL'FKOVICH, S.I., akademik; KHAYKOV, V., uchitel'; KOLDASHEV, A.M.

Editor's mail. Khim. v shkole 17 no.2:88-90 Mr-Ap '62. (MIRA 15:3)

1. Lukhovitskaya srednyaya shkola No. 1, Moskovskoy oblasti (for Khaykov).

(Chemistry—Study and teaching)

OBRAZ, Konstantin Ivanovich; EPPEL', Boris Sergeyevich. Prinimal uchastiye KOLDASHEV, A.M.; LEPESHKINA, N.I., red.; KORNEYEVA, V.I., tekhn. red.

[The slide rule in secondary school; a textbook for teachers]
Logarifmicheskaia lineika v srednei shkole; posobie dlia uchitelei. Moskwa, Uchpedgis, 1962. 126 p. (MIRA 16:1)

(Slide rule)

Building tunnel kilns at the Borovichi Refrac cries Jombins. Ogneupory 26 no.6:252-255 '61. 1. Borovichskiy kombinat ogneuporov (for Yakovlev, Dobrin). 2. Stroitel'nyy uchastok ~ 81 tresta No.43 Upravleniya stroitel'stva leningradskogo rovnarkhoza (for Koldashov). (Borovichi - Kilns)	YAKOVI	EV, V.A.; DOBRIN, Z.Ye.; KOLDASHOV, S.S.		-
2. Stroitel'nyy uchastok - 81 tresta No.43 Upravleniya stroitel'stva Leningradskogo novnarkhoza (for Koldashov).		Building tunnel kilns at the Borovichi Re Ogneupory 26 no.6:252-255 '61.	efrac cries Combine.	
		2. Stroitel'nyy uchastok ~ 81 tresta No. stroitel'stva Leningradskogo rovnarkhoza	.43 Upravleniya	
	(1945년 1일 1947년 194 1947년 1947년 1 1947년 1947년 1			

DYLEVSKII, G.; KOLDAYEV, A., kand.sel'akokhoz.nauk

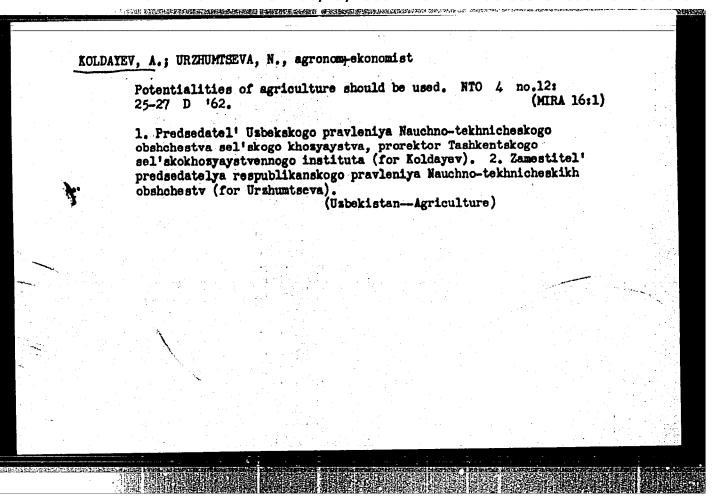
Following of the queen of fields. NTO 4 no.5:37 My '62.

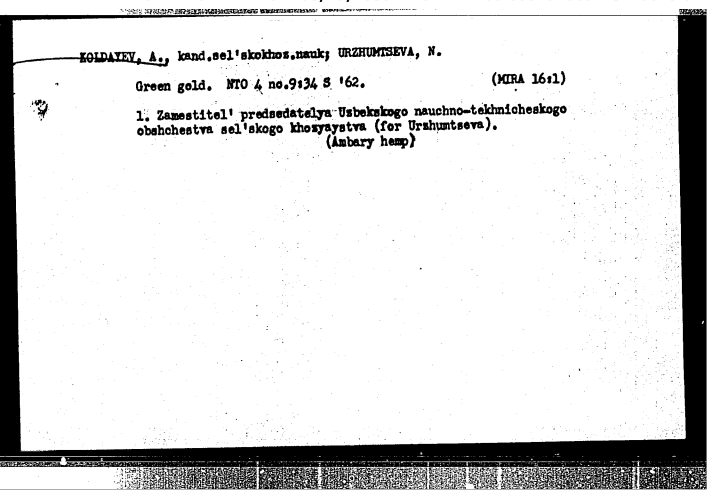
(MIRA 15:5)

1. Zamestitel' predsedatelya Uzbekskogo pravleniya Nauchnotakhnicheskogo obshchestva sel'akogo khozyaystva (for Dylevskiy).

2. Zaveduyushchiy sektsiyey rasteniyevodstva Uzbekskogo pravleniya Nauchnotekhnicheskogo obshchestva sel'akogo khozyaystva (for Koldayev).

(Uzbekistan--Rotation of crops)





KOLDAYEV, A. A.

Khlopkovodstvo Kotton growing, chast' 2. Alma-Ata, Kazgosizdat, 1952. 208 p.

SO: Monthly List of Russian Accessions, Vol. 6 No. 11 February 1954

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723720020-8

The Committee on Stalin Prizes (of the Council of Ministers UBSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sowtekaya Rultura, Moscow, No. 22-40, 20 Feb - 3 Apr. 1954)

Name

Title of Work

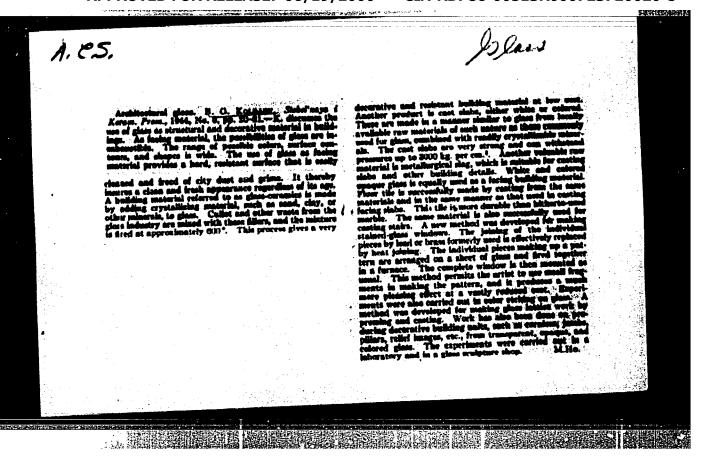
Koldsyev, A. A.

"Cotton Growing"

Xinistry of Agriculture Uzbek
Textbook

SSR

80: W-30604, 7 July 1954



- 1. KOLDAYEV, B. G.
- 2. USSR (600).
- 4. Glass manufacture
- 7. Technical possibilities of raising the productivity of glass factories., Med. prom., no. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

。 1987年 - 1987年 - 1988年 - 19884 - 1988年 - 198

KODAYEY,

USSR/Optics - Optical Media.

K-3

Abs Jour

: Referat Zhur - Fizika, No 3, 1957, 7597

Author

: Koldayev, B.G.

Inst

Title

: Determination of Irregularities in Glass with Polarized

Orig Pub

: Med. prom -st' SSSR, 1954, No 1, 39-42

Abstract

: A method is proposed for determining the chemical irregularities of glass articles with the aid of polarized light. A specimen of glass, cut from the article, is thoroughly annealed, placed in an immersion liquid and viewed through crossed polaroids and with a compensation plate, producing a colored field. In the author's opion, this method can be recommended for production control and for an estimate of the chemical homogeneity of glass articles.

Card 1/1

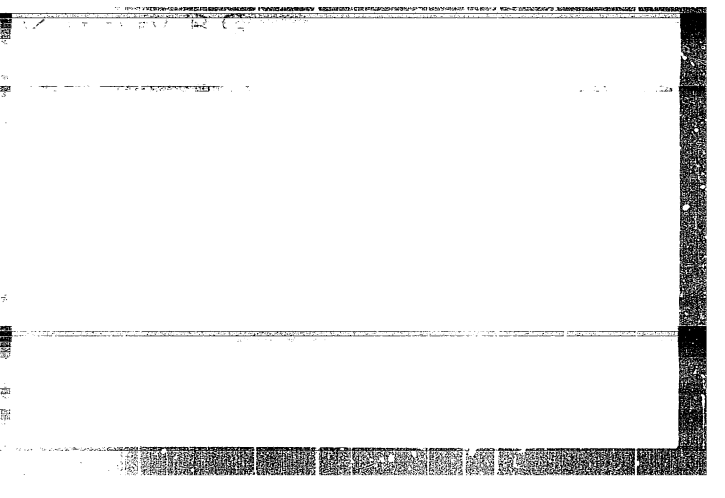
CIA-RDP86-00513R000723720020-8" APPROVED FOR RELEASE: 06/19/2000

KOLDAYEV, B.G.; FATEYEVA, Z.M.

Studying the chemical stability of glass ampules. Med.prom. 11 no.1:26-32 Ja 157. (MLRA 10:2)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut meditsinskogo instrumentariya i oborudovaniya.

(GIASE) (MEDICAL SUPPLIES)

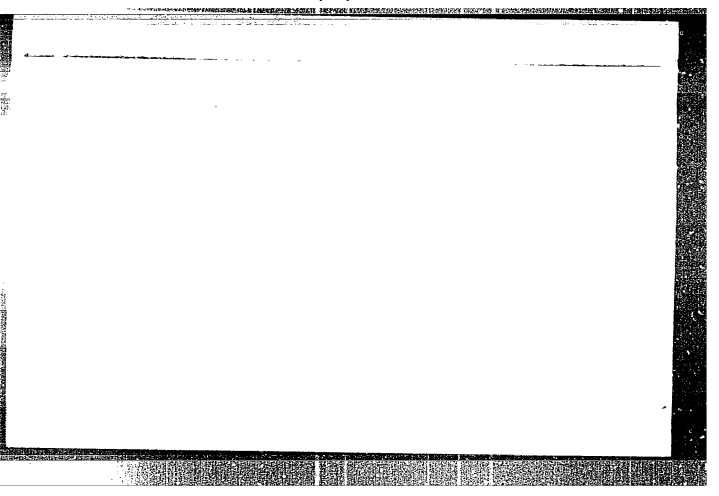


KOLDAYEV, B.C.; IVAHOV, B.V.; VLADYCHENSKAYA, V.V.

Production of coramic mullite beams for tank furnaces. Med.prom.
11 no.9:54-58 B '57. (MIRA 10:12)

1. Veesoyusnyy nauchno-issledovatel'skiy institut meditsinskogo instrumentariya i oborudoveniya.

(OLASS FURNACES) (MULLITE)



KOLDAYEV, M., nauchnyy sotrudnik

Perennial päätures on drained swamps. Mauka i pered. op. v sel'knos. 9 no. 3:19 Mr '59. (MIRA 12:5)

1. Kiyevskaya lugobelotnaya opytnaya stantsiya. (Fastures and meadows)

KOLDAYEV, M.V.

"Means of Cultivating the Soil when Reclaiming Swamps and Swamped Land";

dissertation for the degree of Candidate of Agricultural Sciences (awarded by the Timiryasev Agricultural Academy, 1962)

(Isvestiya Timiryasevskoy Sel'akokhosysystvennoy Akademii, Moscow, No. 2, 1963, pp 232-236)

KOLDAYEV, P.

"On the compilation of the USSR map with a scale of 1:2,500,000", Sbornik nauch.-tekhn. i priozvod. statey po geodezii, kartografii, topografii, aeros"yemke i gravimetrii, Issue 22, 1948, p. 36-90.

SO: U-4110, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 19, 1949).

KOLDAYEV, P. K.

KOLDAYEV, P. K. -- "Representation of Relief of Maps by Means of Shaded Plastic." Sub 4 Apr 52, Modoow Inst of Engineers of Geodesy, Aerial Photography and Cartography. (Dissertation for the Degree of Candidate in Technical Sciences).

SO: Vechernaya Moskva, January December 1952

CHERDANTSEY, G.N.; BASHLAVINA, G.N.; MARUSOV, A.YA.; MERKULOV, V.A.; FILIPPOV, Yu.V.; LARIN, D.A.; DEFZIN, P.V.; KOMKOY, A.M.; KARAVAYEVA, Z.F.; MIROSH-MIGHENKO, A.F.; KOLDAYEV, P.K.; EKVORTSOV, P.A.; PAVLOV, V.V.

Discussion of K.A. Malishchev's report. Brief report of speeches of G.H. Cherdantsev, G.H. Bashlavina A. IA. Marusov, V.A. Merkulov, IU.V. Filippov, D.A. Larin, P.V. Densin, A.M. Komkov, Z.F. Karavaeva, A.F. Miroshnichenko, P.K. Koldaev, P.A. Mkvortsov, V.V. Pavlov. Vop. geog. no. 34:14-34:154.

(Gartography)

(MERA 7:12)

KOLDAYEV. Petr Konstantingwich: DAVYDOV, G.P., redaktor; KOMAR'KOVA, L.M. redaktor isdatel'stva; KUZ'MIM, G.M., tekhnicheskiy redaktor

[Plestic representation of relief on maps] Plasticheskoe izobrazhenie rel'efa na kartakh. Noskva, Isd-vo geodes. lit-ry. 1956. 133 p. (Gertography) (Surfaces, Representation of) (MERA 10:4)

KOLDAYEV, F. K. (Cand. Tech. Sci.) KOLDATEV, PK.

"Ways and methods for the perfection of the plastic representation of reliefs on maps," Geodeziya 1 Kartografiya, 1957, Nr 12, pp. 69-70, (USSR).

paper presented at the Sci. Tech. Conf. for Geodesy, Aerial Phogography and Cartography, 24-28 Oct 57, in honor of 40th Anniv of October Revolution Organized by Tain Office for Geodesy and Gartography, Home Office USSR. The Military-Topographical Office and Inst. for Engineers of Geodesy, Air Survey and Cartography, Moscow.

PHASE I BOOK EXPLOITATION SOV/4010 SOV/42-5-127

Borodin, A. B., and P. K. Koldayev

Podgotoyka topograficheskikh kart k izdaniyu metodom gravirovaniya (Preparing Topographical Maps for Publication by the Engraving Method) Moscow, Geodezizdat, 1958. 59 p. (Series: Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut geodezii, aeros"yemki i kartografii, Trudy, vyp. 127) Errata slip inserted. 1,000 copies printed.

Sponsoring Agency: USSR. Glavnoye upravleniye geodezii i kartografii.

Ed.: G. N. Bashlavina; Ed. of Publishing House: T. A. Shamarova; Tech. Ed.: V. V. Romanova.

PURPOSE: This book is intended for cartographers interested in the use of engraving in mapmaking.

Cand-1/5

PATORICE.	Chronisle (thronias); Liverija vyshith ushenyah havedeniy, Geodeniya i acrofessovynsha, 1936, Er 2, pp 107-109 (ESS) Lebraha SOO specialists percisipated in the sticutific and graphy all from Contents of Seedany, sorropatedraphy, and errors poles in the plemary sessions of the manifestates A. Hr following persons the Geodeny and errors and errors and errors sessions of the manifestates A. H. Bernary Geoden et al.
\$/1 PAIC)	the UESE, Profess and Perspective Bevologiest of terophatically the desired Theorem The Profession of terophatical and standing the Theorem Th
\$ 7 ***	Velishio, Candidito of Foliated Sciences, regarded on "The St. V. Yellstyn. Doront, shake on "The Stabs and Present Rice." of Production of Gooderian Intermediate Sciences of Production of Conduction Intermediate Sciences States of Production of Conduction of Conducti
	Section Repredention of the Map Relief." Docum. I. P. Berlisher, space on Carlottepane Clarate Conditions in the UTH. "H. P. Maryulov. Candidate of Tecnical Streets. Fro- permit face in Corrections." Section 19, 1971. The Application of Maryellia Partegraphs in Correction 19.
6/6	

AUTHOR:

Koldayev, RK., Candidate of Technical Sciences 6-58-5-8/17

TITLE:

The Representation of Rocks on Topographical Maps (Izobrazheniye skal na topograficheskikh kartakh) By Way of Discussion

(V poryadke obsuzhdeniya)

PERIODICAL:

Geodeziya i Kartografiya, 1958, Nr 5, pp. 45-48 (USSR)

ABSTRACT:

The sign on geographical maps of large scale which is used in order to denote rocks does not represent all existing types of rocks and elevations of the soil. A more distinct and accurate method of showing rocks on a map is given, from which also the distribution and the shape of the rocks may be seen. For this purpose it is necessary to take the following measures when composing geographical maps according to aerial photographs: 1.) The structural lines of rock-formations and the contours of rock areas on aerial pictures must be evaluated and marked. Further, they must be brought into line with the horizontals and with the elements of hydrography. 2.) On the originals of the maps hachures of rocks must be plotted. - The structural lines must be drawn at the edges of the shade in order that the shape of the rocks becomes distinctly visible. In the case of particu-

Card 1/2

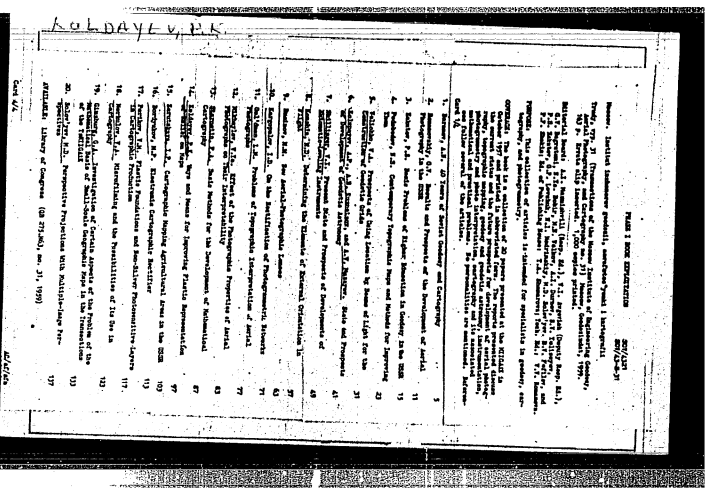
The Representation of Rocks on Topographical Maps By Way of Discussion

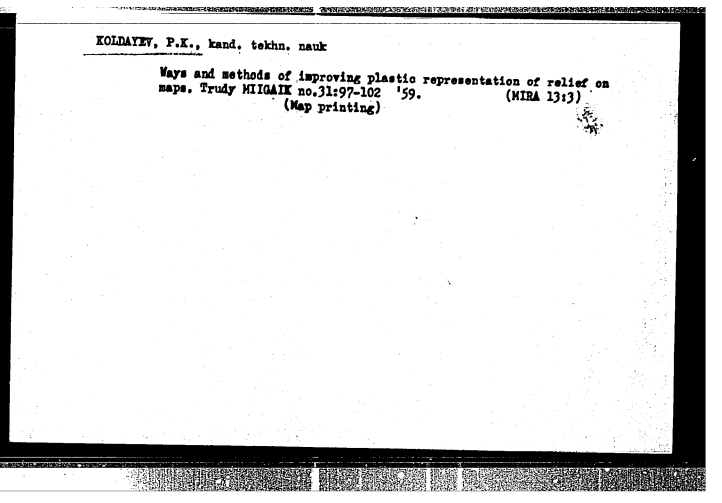
6-58-5-8/17

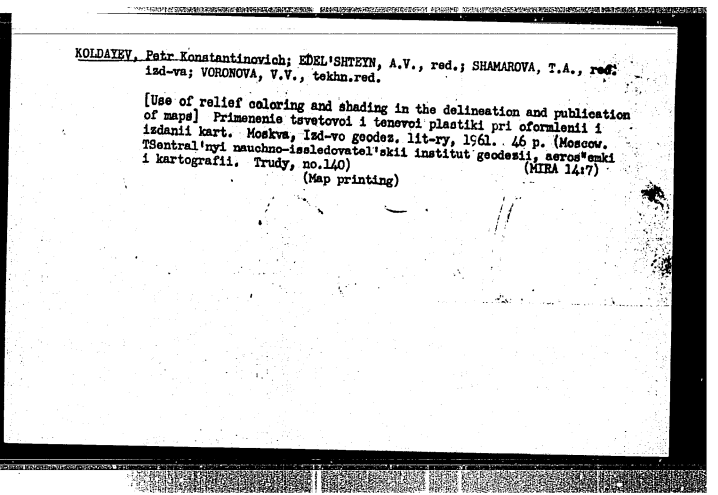
larly fine sections of rocks the structural lines may be cmitted. The contours of rock sections must, however, all be plotted. When plotting soil elevations in the rock sections no horizontal lines must be drawn. Hachure must show the general shape of a soil elevation as well as its individual parts. Therefore the shaded slopes are not completely hachured, but some light spots must be left. It is advisable that the plotting of structural lines on aerial pictures and the work of hachure on the originals be always carried out by one and the same person. There are

1. Maps—Preparation 2. Maps—Coding 3. Rock 4. Aerial photographs—Analysis

Card 2/2



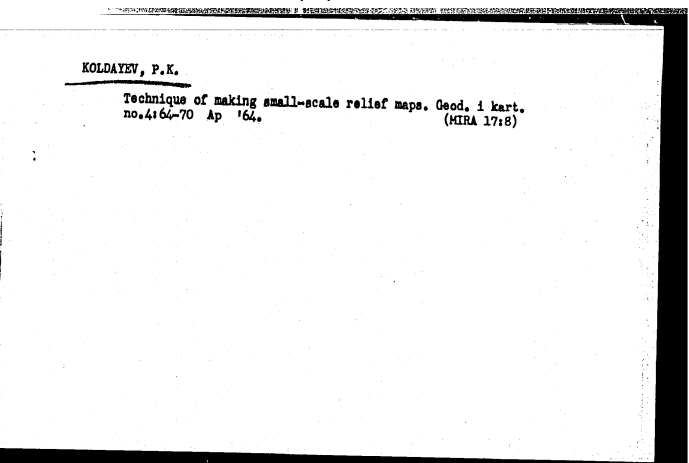




NAZAROV, Vladimir Nikolayevich; KOLDAYEV, P.K., red.; KOMAR'KOVA, L.M., red. izd-va; ROMANOVA, V.V., tekhn. md.

[Methods and symbols employed in cartography] Metody i isobrasitel'-nye sredstva v kartografii. Moskva, Geodezizdat, 1962. 86 p.

(Maps—Symbols)



KOLDAYEV, P.K.

Present-day aspects of cartography in Great Britain. Geod. i kart. no.8:57-63 Ag *65.

Photographic relief shading from terrain models. Ibid.:63-69 (MIRA 18:9)

。 1987年中的中国共享的企业的主义,是一个人的主义,是一个人的主义,是一个人的主义,是一个人的主义,是一个人的主义的主义,是一个人的主义的主义,是一个人的主义的

POLYAK, M.A.; EPSHTEYN, V.G.; LISOGURSKIY, I.Z.; YUR'YEVA, A.K.;
ZAKHARKIN, O.A.; KOLDAYEVA, T.N.; Prinimali uchastiye;
SKOVORODKIN, P.A.; GAVSHINOV, I.I.; MINEYEV, A.N.; SUR'YANINOVA,
M.N.; BORISOV, N.V.

Studying the process of rubber mixture preparation in 20 r.p.m. rubber mixers. Kauch.i rez. 22 no.415-10 Ap 163.

(MIRA 16:6)
1. Yaroslavskiy shinnyy zavod i Yaroslavskiy tekhnologicheskiy institut.

(Rubber machinery)

N/5 615.52 .k8	Metallurgie d 215 p. illu Translated fi	tes Kupfers. s., diagrs., prom the Russia	Leipzig, Fachbuc orts, tables, n: Metallurgiya	chverlag, 195	3. w, 1951.		
N/5 615.52 .k8						and the second s	
					•	N/5 615.52 .k8	
도 보고 있는 것이 되었다. 그는 사람들은 사람들이 되었다. 그런 그는 사람들은 사람들이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은							

FILTOV, G.B., kand, biol. nakk, dots.; FILATOV, G.V., starshiy nauchnyy sotrudnik; KOLDAISVA, K.A., starshiy laborant.

Role of thiamine in the metabolism of animals [with summary in laglish]. Isv. TEKNA no.1(20):193-200 '58. (MIRA 11:4) (Thiamine) (Wetabolism)

28951

8/138/61/000/010/007/009 A051/A129

11. 2320

Zakharkin, O.A., Koldayeva, T.N., Lisogurskiy, Z.I., Skovorodkin, P.A., Polyak, M.A., Yur'yeva, A.K.

TITLE:

AUTHORS:

Some peculiarities of the preparation of rubber mixes in a two-speed rubber mixer

PERIODICAL: Kauchuk i rezinan no. 10, 1961, 39 - 41

TEXT: Experiments were conducted on the new two-speed rubber mixer APC-140 (DRS-140) manufactured at the Kiyevskiy mashinostroitel nyy zavod (Kiyev Machine-Building Plant) "Bol'shevik", according to designs of the NIIKhIMmash. Its rotors have 19.76/16.76 and 39.52/33.5 rpm; respectively. The capacity of the mixing chamber is 245 liters, the size of the spaces between the blades of the rotors and the walls of the mixing chamber 6-7 mm. Results of the experiments showed that when preparing casing-breaker mixes in the rubber mixer at 40 rpm a mixing duration of 1.5 min without taking into account the loading and unloading, and a specific pressure of the upper press of 3.7 kg/cm², the volume of the loading coefficient of the chamber of the DRS-140 rubber mixer is 65%. Thus Card 1/2

Card 2/2

····

GAGUSHIN, V.A.; KOLDENKCV, V.S.

Case of lipoma of the stomach. Vest. rent. 1 rad. 39 no.5:56 S-0 '64. (MIRA 18:3)

1. Pavlovskiy onkologicheskiy dispanser Gor'kovskoy oblasti.

KOLDER, W.

"Fishing With the Help of Electric Current." p. 9, (GOSPODARKA RYBNA, Vol. 5, no. 1, Jan. 1953, Warsaw, Poland).

SO: Monthly List of East European Accession, Lib of Congress, Vol 2, no 10, Oct 1953, Uncl.

KOLDER, W.

Kolder, W. Acquistion of salmon ros in the upper Vistula Basin in 1954. p. 5.

COSPODARKA RYBNA

Vol. 7, no. 5, May 1955

Warszawa, Poland

80: Monthly List of East European Accessions, (EEAL), IC, Vol. 5, No. 10 Oct. 56

KOLDER, W.

Breeding fishes of the salmon family in circular ponds. p. 8. GOSPODARKA RYBNA (Polskie Wydawnictwa Gospodarcze) Warszawa. Vol. 7. no. 10. Oct. 1955.

So. East European Accessions List. Vol. 5, no. 1, Jan. 1956

KOLDER, W.

Culture of salmon spanning material on collective farms in order to stock rivers. p. 14. Vol. 8, no. 4, Apr. 1956 Warszawa GOSPODARKA RYBNA

SOURCE:

East European Acession List (ERAL) Library of Congress Vol. 5, no. 8, August 1956

KOLDER, W

KOLDER, W.

KOLDER, W. The salmon campaigns in the upper basin of the Vistula in 1955.

Vol. 8, no. 9, Sept. 1956 GOSPODARKA RYBNA AGRICULTURE Poland

So: East European Accession, Vol. 6, No. 5, May 1957

KOLDER, W.

KOLDER, W. Workers of the institute of the Biology of Ponds of the Polish academy of Sciences on a visit in Czechoslovakia. p. 8. Vol. 8, no. 12, Dec. 1956. ODSPODARKA RYBNA. Warszawa, Poland.

SOURCE: East European Accessions List (FFAL) Vol. 6, No. 4--April 1957

KOLDER, Wladyslaw

The fish balance of the upper Vistula River and its changes after the construction of the Goczalkowice Reservoir. Acta hydrobiol 6 no.4:327-350 '64.

1. Institute of Hydrobiology, of the Polish Academy of Sciences, Krakow.

KOL'DERTSEV, M. S. AND I. A. ARISTOV

Opyt vnedreniia statisticheskogo kontrolia. (Vestn. Mash., 1950, no. 12, p. 50-54)

Experiment in introducing statistical control.

DLC: TJ148.B58

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

中国工作的企业,在1980年,19

TOBIAS, D.A., kandidat tekhnicheskikh nauk, retsensent; KOL'DERTSEV, M.S., inshener, redaktor; MODEL', B.I., tekhnicheskiy redaktor.

[Organizing technical preparation for production; from the work practice of machinery plants] Organizateiia tekhnologicheskoi podgotovki proisvodstva; is opyta mashinostroitel'nykh savodov. Moskva. Gos. nauchno-tekhn.isd-vo mashinostroitel'noi lit-ry, 1954. 284 p. (Machinery industry)

。 "是一定可以上不是一种是一种是主体的。我们是一种是一种的,我们是一个是一种的人,我们就是一种的人,我们就是一种的人,我们就是一种的人,我们就是一种的人,我们就是

AYZEHBERG, B.I., red.; KOL'DERTSEV, M.S., red.; SATANOVSKIY, L.G., red.; KHEZHANOVSKIY, S.M., red.; PEGOVA, S.A., tekhn.red.

1. 2 4 62 8 65

[Collected works of the All-Union Scientific Technical Conference on Standardisation of Machine Manufacturing Plants held in Moscow from June 27 to 29, 1956] Sbornik trudov Vsesdyusnogo nauchnotekhnicheskogo soveshchaniya po voprosam tipisatsii v proektirovanii mashinostroitelinykh savodov, prokhodivshego v g. Moskve s 27 po 29 iiunya 1956 g. Moskva, Mauchnotekhn. ob-vo mashinostroit. promyshl., 1957. 253 p. (MIRA 11:3)

1. Vsesoyusnoye nauchno-tekhnicheskoye soveshchaniye po voprosem tipisatsii v proyektirovanii mashinostroitelinykh savodov. Moscow. 1956.

(Factories-Design and construction-Standards) (Machinery industry)

。 一个分类和共和的体的创建了关系的研究型等的的操作的企业,更是不够更加的企业的企业的企业,并不是不够的企业,不是是一个人们的企业,不是是一个人们的企业,不是是一个人们

KOL'DERTSEV, M.S.

TILLES, Semen Aronovich, kend.tekhn.nauk; LETENKO, V.A., kend.ekon.nauk, retsenzent; MEL'NIKOV, W.F., inzh., retsenzent; KOL'DERTSKY, M.S., inzh., red.; BARNKOVA, G.I., red.izd-va; UVAROVA, A.F., tekhn.red.

[Ekonomics of technical aspects of mechanical processes in industry] Ekonomika tekhnologicheskikh protsessov mekhanicheskoi obrabotki. Moskva, Gos.nauchno-tekhn.isd-vo mashinostroit.lit-ry, 1959. 298 p. (MIRA 12:4)

(Machinery industry-Economic aspects)

L'VOV, D.S.; BASISTOV, A.G., insh.; retsenzent; KOL'DERTSEV, M.S., inzh., red.

[Economic efficiency of machines and technological processes] Ekonomichnost' mashin i protsessov. Moskva, Isd-vo "Mashinostroenie," 1964. 188 p. (MIRA 17:7)

YASTREBOV, N.Ye.; AL'PEROVICH, A.M., inzh., retsenzent; KOL'DERTSEV. M.S., inzh., red.

[Planning and controlling serial production in the machinery industry; factory practice] Planirovanie i regulirovanie seriinogo proizvodstva v mashinostroenii; zavodskoi opyt. Moskva, 1zd-vo "Mashinostroenie," 1964.67 p. (MIRA 17:8)

EARTASHEV, L.V.; TILLES, S.A., kand. tekhn. nauk, retsenzenti [deceased]; SHEVELEV, A.G., inzh., retsenzent; KOL'DERTSOV.
M.S., inzh., red.; TIKHANOV, A.Ya., tekhn. red.

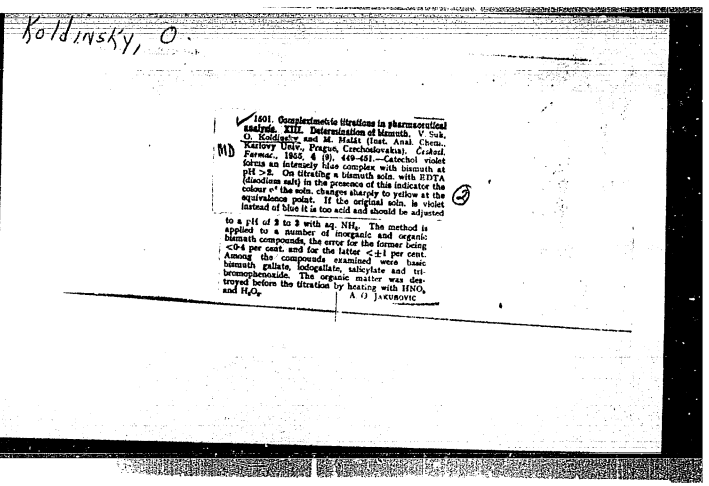
[Technical and economic calculations in designing and manufactuating machinery] Tekhniko-ekonomicheskie raschety pri proektirovanii i proisvodstve mashin. Moskva, Mashgis, 1963. 303 p. (MIRA 16:7) (Machinery-Design and construction)

IVANOV, V.A.; ICHATENKO, N.N.; DOBRYAKOV, V.I., inzh., retsenzent; KOL'DERTSOV, M.S., inzh., red.; SALYANSKIY, A.A., red. izd-va; EL'KIND, V.D., tekhn. red.

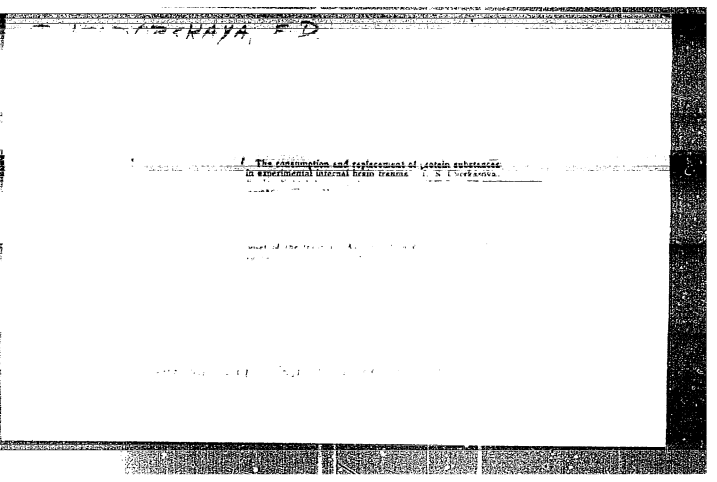
[Introduction and economic efficiency of new equipment; practice of industrial plants] Vnedrenie novoi tekhniki i ee ekonomicheskais effektivnost; iz opyta zavodov. Moskva, Mashgiz, 1963. 177 p. (MIRA 17:2)

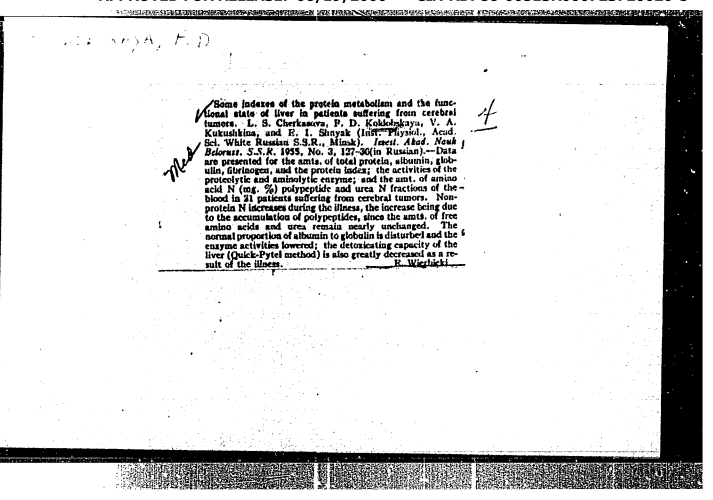
PUNCOCHAR, Z., ins.; ZDENEK, Z., ins.; KOLDINSKY, J., ins.; CHVATAL, Vlad., ins.; DEDEK, Vlad., ins.; JENICEK, L.; MRAZ, V.

Informations on metallurgy. Hut listy 16 no.5:373-380 My':61.



	L WAL DIALETTY A		100000
c- A.	COUNTRI CRéchoslovakia H-17 CATEGORY		
	ABS. JCUR. : RZKhim., No. 21, 1959, No. 75806		
	AUTHOR : 8tk, V., Koldinsky, O., and Malat, M. INST. Not given		
	TITLE Complexonometric Titration in Pharmaceutical Analysis. XVIII. The Determination of Bismuth in Mixtures.		
	ORIG. PUB. : Ceskoslov Farmac, 7; No 5, 249-251 (1958)	vije se	
	ASSTRACT: The complexonometric method for the determination of Bi using Pyrocatechol Violet as indicator has been applied to the quantitative determination of Bi in various pharmaceutical mixtures: in powders tablets, blends, and cintments. In a number of medicinal preparations Bi was determined in mixtures with Mg and Hg. For Communication XVII see RZhKhim, 1959, No 14, 50715.	は連載が 素 近 1 - かい を対 が な が 1 - かい な が 1 - ない	
	the property From authors's summary		
	CARD: 1/1		
·	228		•
	The state of the s	المراش والمتعالم والمتعالم والمتعالم	٠, ١





KOLDOBSKAYA, F.D., Cand Bio Sci-(diss) "On the problem of the infinitionne of the functional state of cerebral cortex in the regulation of carbohydrate metabolism." Minnk, 1958. 16 pp (Acad Sci BSSR. Inst of Biology), 150 copies (KL, 45-58, 145)

-56 -

TO TEXT OF THE PROPERTY OF THE

KOLDOBSKAYA, F.D.

Effect of conditioned food reflexes on the sugar level regulation of blood. Trudy Inst. fisiol. AN HSSR 2:249-259 *58. (MIRA 12:1)

1. Inboratoriya biokhimii Instituta fiziologii AN BSSR. (BLOOD SUMAR) (CONDITIONED RESPONSE)

KOLDOBSKAYA, F.D.

Effect of differential inhibition on the course of the alimentary glycemic reaction. Dokl. AN BSSR 2 no.11:472-475 D 158. (MIRA 12:8)

1. Predstavleno akademikom AN BSSR V.A. Leonovym. (BLOOD SUGAR) (INHIBITION)

KOLDOBSKAYA, P.D.

Importance of the functional state of the cerebral cortex in the regulation of the blood sugar level. Trudy Inst.fisiol.

AN BESE 3:155-161 159. (MIRA 13:7)

1. Laboratoriya biokhimii Instituta fiziologii AN BSSR. (BLOOD SUGAR) (GEREBRAL CORTEX)

MIRONOVA, T.M.; KOLDOBSKAYA, F.D.

Characteristics of the metabolism of glycogen fractions of the brain in fractional X irradiation of animals. Dokl. AN BSSR 5 no.12:575-578 D '61. (MIRA 15:1)

1. Institut fiziologii AN BSSR. Predstavleno akademikom AN BSSR V.A.Leonovym.

(X RAYS--PHYSIOLOGICAL EFFECT) (GLYCOGEN) (BRAIN)

L 29835-66 EWT(m) ACC NR: ARS012873 SOURCE CODE: UR/0205/66/006/002/0179/0184	
AUTHOR: Cherkasova, L. S.; Koldobakava, F. D., Kukushkina, V. A.; Mironova, T. M.; Remberger, V. G.; Tayts, M. Yu.; Fomichenko, K. V.	
ORG: Institute of Physiology, AN BSSR, Minsk (Institut fiziologii AN BSSR) 37	
TITLE: Effect of neutron irradiation on tissue metabolism processes SOURCE: Radiobiologiya, v. 6, no. 2, 1966, 179-184	
TOPIC TAGS: neutron irradiation, radiation biologic effect, tissue physiology, animal experiment 6/0406/C merasol/3m.	
ABSTRACT: In order to clarify the effect of neutron bombardment on carbohydrate, energy, and protein metabolism at relatively low doses, the changes in free and bound glycogen, glucose-1-phosphate, glucose-6-phosphate, fructose-1, 6-diphosphate, triose-phosphate, phosphopyruvate, ATP, oreatine phosphate, phosphorylase, amylase, succinic dehydrogenase, respiratory quotient, and protein content were determined in the central nervous system, skeletal muscle, and liver of adult white rats 15 — 30 days after total body irradiation with neutrons having energies of 0.04 — 1.35 Mev (total dose of about 13 rad in 60 min).	

30534

51150

\$/564/61/003/000/003/029 D228/D304

AUTHORS:

Koldobskaya, M. F., and Gavrilova, I. V.

TITLE:

Growth of large finite crystals of triglycin sulfate in

laboratory conditions

SOURCE:

Akademiya nauk SSSR. Institut kristallografii. Rost

kristallov, v. 3, 1961, 278-282

TEXT: The authors studied the growth of triglycin sulfate crystals-(NH4CH2COOH)3H2SO4-from aqueous solutions in the temperature interval 20 - 550 by the method of reversible mixing. Previous work by E. A. Wood et al shows that these crystals which structurally belong to the dihedral axial class of monoclinic syngony possess strong segneto-electrical properties: a high dielectric non-linearity, a highly rectangular hysteresis loop, high piezoelectric moduli, and a low dielectric permeability. Other characteristics include the disappearance of spontaneous polarization above 47° , the predominance of m[110] and c[001] faces below 55° , a

Card 1/3

30534 S/564/61/003/000/003/029 D228/D304

Growth of large...

perfect 010 cleavage, a segneto-electrical axis coincident with the polar , an axial bisector coincident with the x-axis, and a curie-point of 47 - 49.3°. In the experimental procedure followed by the authors, a crystallizer-a sealed glass cylinder containing the crystal-carrier, a glass tube with a pivotal primer, with a saturated and purified solution of triglycin sulfate—is placed in a sealed glass water-bath with a thermostat—overheated by 5° in comparison with the solution—motor, heater, mixer and refrigerator. The optimum temperature for crystalgrowth is established visually, and stirring is commenced as soon as this occurs, the growth rates along the x-, y- and z-axes being 5.6, 7.3 and 1.9 mm/24 hours respectively. It is noted that large homogeneous crystals cannot be grown in all cases owing to their high sensitivity to changes in the degree of supersaturation and mixing of the solution which increase the crystal complexity and the number of liquid inclusions and parasitic growths. During unilateral rotation, a zone of weak mixing develops at each acute angle, leading to the formation of inclusions on the crystal faces; this does not happen, however, with reversible rotation. On adding

Card 2/3